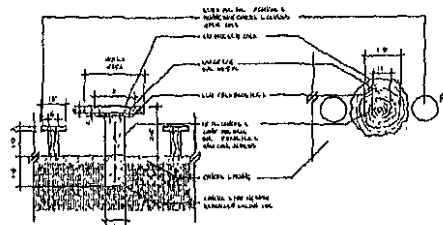
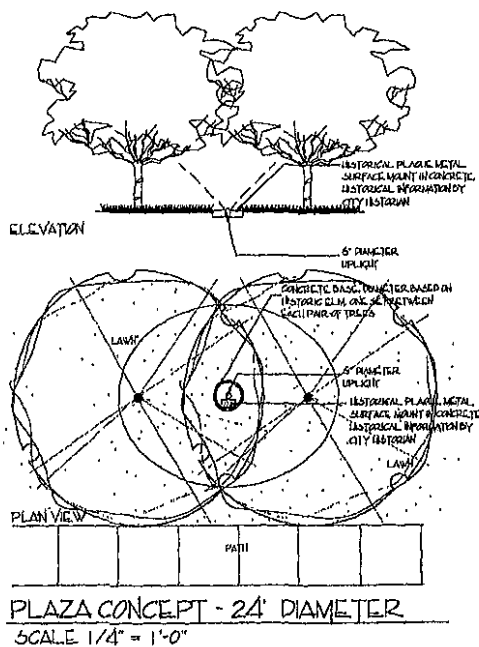
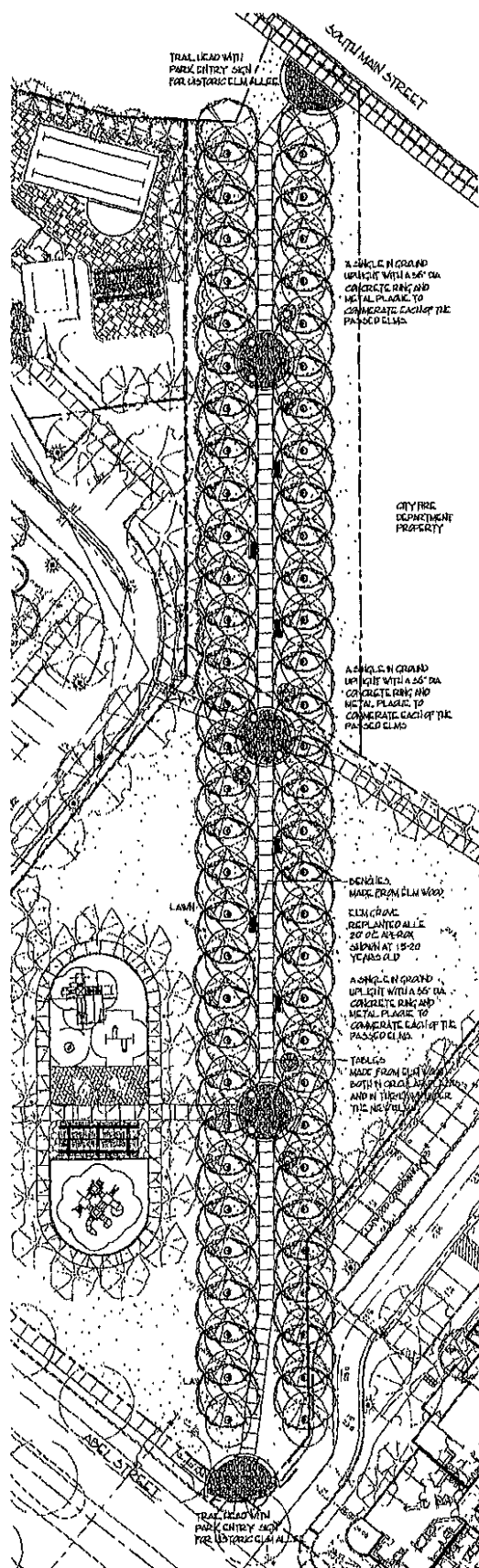


**ADDITIONAL ATTACHMENTS FOR THIS
AGENDA ITEM ARE AVAILABLE AT
THE PUBLIC INFORMATION DESK OR
THE CITY CLERK'S OFFICE LOCATED
AT CITY HALL, 455 E. CALAVERAS BLVD,
MILPITAS, CA**

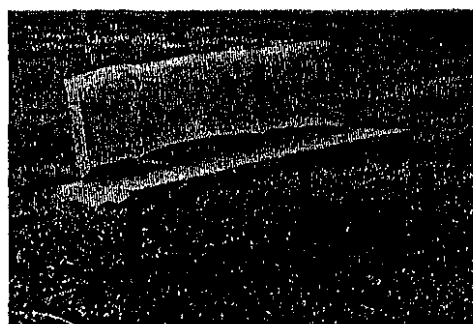
ELM MEMORIAL CONCEPT D

ELM PARK

MILPITAS, CALIFORNIA



ELM TABLE CONCEPT
SCALE 3/8" = 1'-0"



WOOD BENCH
NTS

CONCEPT STATEMENT

1. RECOGNIZE EACH OF THE ORIGINAL ELMS WITH A SINGLE LIGHT.
2. BUILD SIGNIFICANT SITE FURNITURE, IE BENCHES AND TABLES OUT OF THE EXISTING ELMS
3. HIGH LIGHT THE NEW ELMS AND THE REPLANTED ALLEE.
4. PROMOTE THE SIGNIFICANCE AND CARE OF URBAN TREES.

DATE: MARCH 15, 2005

SCALE: 1" = 50'

0 25 50 100 150



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Landscape Architecture • Civil Facilities
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Office: (415) 951-8001
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KB Home South Bay Inc.
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Pleasanton, California 94538
Office: (925) 750-1700
Facsimile: (925) 750-1800

Elmwood
Inspection Summary

HORTSCIENCE INC.
P.O. BOX 754 PLEASANTON CA 94566
(925) 484-0211 FAX (925) 484-5096

INSPECTION

Date: May 23, 2005

Inspector: Jim Clark

Also present:

DEVELOPMENT STAGE

- ☐ Pre-construction
- ☐ Tree care
- ☐ Trenching
- ☒ Demolition/stripping
- ☐ Rough grading
- ☐ Streets/utility/drainage
- ☐ Building construction
- ☐ Fine grading/landscaping
- ☐ Other

Contractor was removing elms on the west side of the property, to fence that borders the Fire Department facility (tree #221 – 255). Most of the trees had been felled, brush chipped and logs piled. Logs had either large hollows (red arrow) or extensive decay (white arrow).

I also inspected stumps and trees on the ground. The situation was similar to that of the logs: decay was extensive.

Tree #223 is illustrated below and represents a typical section of lower trunk. The center was hollow, the surrounding wood decayed & discolored, and a bee hive was present in the tree.



The contractor plans to inspect all logs for any sound 8' long sections that might be milled. It is possible that one or two pieces may be suitable for milling.

RECOMMENDATIONS AND FOLLOW-UP

None at this time.

Jim Clark
Certified Arborist WE-0846

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